Subscribe (Full Service) Register (Limited Service, Free) Login

Search: 

The ACM Digital Library The Guide

+implementing +copyprivate +multiple +platform

### THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

#### Terms used implementing copyprivate multiple platform

Found 1 of 147,060

Sort results by
Display
results

relevance expanded form Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 1 of 1

1 An empirical performance evaluation of scalable scientific applications Jeffrey S. Vetter, Andy Yoo

window

November 2002 Proceedings of the 2002 ACM/IEEE conference on Supercomputing

Full text available: 📆 edi(1.06 M8) Additional Information: full citation, references, cilings, index terms

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Subscribe (Full Service) Register (Limited Service, Free) Logic

Search: The ACM Digital Library The Guide

keyword:"OpenMP"

## THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Term used OpenMP

Found 9 of 147,060

Sort results by Display

results

relevance expanded form Save results to a Binder 2 Search Tips Open results in a new

window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 9 of 9

Relevance scale ... ... ... ... ... ... ... ... ...

1 MPI and OpenMP Paradigms on Cluster of SMP Architectures: The Vacancy Tracking Algorithm for Multi-Dimensional Array Transposition



Yun He, H. Q. Ding

November 2002 Proceedings of the Proceedings of the IEEE/ACM SC2002 Conference

Full text available: Publisher Site

Additional Information: full citation, abstract

We investigate remapping multi-dimensional arrays on cluster of SMP architectures under OpenMP, MPI, and hybrid paradigms. Traditional method of array transpose needs an auxiliary array of the same size and a copy back stage. We recently developed an in-place method using vacancy tracking cycles. The vacancy tracking algorithm outperforms the traditional 2-array method as demonstrated by extensive comparisons. The independence of vacancy tracking cycles allows efficient parallelization of the in ...

**Keywords:** multidimensional arrays, index reshuffle, vacancy tracking cycles, global exchange, dynamicalremapping, MPI, OpenMP, hybrid MPI/OpenMP, SMP cluster

2 Performance evaluation: Performance characteristics of openMP constructs, and application benchmarks on a large symmetric multiprocessor



Nathan R. Fredrickson, Ahmad Afsahi, Ying Qian

June 2003 Proceedings of the 17th annual international conference on Supercomputing

Full text available: pdf(182.58 KB) Additional Information: full citation, abstract, references, index terms

With the increasing popularity of small to large-scale symmetric multiprocessor (SMP) systems, there has been a dire need to have sophisticated, and flexible development and runtime environments for efficient and rapid development of parallel applications. To this end, OpenMP has emerged as the standard for parallel programming on shared-memory systems. It is very important to evaluate the performance of OpenMP constructs, kernels, and application benchmarks on large-scale SMP systems. We presen ...

**Keywords:** NAS OpenMP, OpenMP, SMP, SPEC OMPL2001, high-performance computing, performance evaluation

3 MPI and OpenMP paradigms on cluster of SMP architectures; the vacancy tracking algorithm for multi-dimensional array transposition



Yun He, Chris H. Q. Ding

November 2002 Pr ceedings f the 2002 ACM/IEEE c nference n Superc mputing

Additional Information: full citation, abstract, references, index terms Full text available: ndf(136,49 KB)

We investigate remapping multi-dimensional arrays on cluster of SMP architectures under

OpenMP, MPI, and hybrid paradigms. Traditional method of array transpose needs an auxiliary array of the same size and a copy back stage. We recently developed an in-place method using vacancy tracking cycles. The vacancy tracking algorithm outperforms the traditional 2-array method as demonstrated by extensive comparisons. The independence of vacancy tracking cycles allows efficient parallelization of the in ...

**Keyw rds**: MPI, OpenMP, SMP cluster, dynamical remapping, global exchange, hybrid MPI/OpenMP, index reshuffle, multidimensional arrays, vacancy tracking cycles

4 ARMI: an adaptive, platform independent communication library
Steven Saunders, Lawrence Rauchwerger

June 2003 ACM SIGPLAN Notices, Proceedings of the ninth ACM SIGPLAN symposium on Principles and practice of parallel programming, Volume 38 Issue 10

Full text available: pdi(242.64 KB) Additional Information: full citation, abstract, references, index terms

ARMI is a communication library that provides a framework for expressing fine-grain parallelism and mapping it to a particular machine using shared-memory and message passing library calls. The library is an advanced implementation of the RMI protocol and handles low-level details such as scheduling incoming communication and aggregating outgoing communication to coarsen parallelism when necessary. These details can be tuned for different platforms to allow user codes to achieve the highest perf ...

**Keywords**: MPI, OpenMP, Pthreads, RMI, RPC, communication library, parallel programming, run-time system

5 PACT 2001 workshops: Exploiting memory affinity in OpenMP through schedule reuse D. S. Nikolopoulos, E. Artiaga, E. Ayguadé, J. Labarta December 2001 ACM SIGARCH Computer Architecture News, Volume 29 Issue 5

Full text available: pdf(714.85 KB) Additional Information: full citation, abstract, references, index terms

In this paper we explore the idea of reusing loop schedules to improve the scalability of numerical codes in shared-memory architectures with non-uniform memory access. The main objective is to implicitly construct affinity links between threads and data accesses and reuse them as much as possible along the execution of the program. These links are created through the definition and reuse of iteration schedules which are either defined statically by the user or created dynamically at run time. T ...

**Keywords:** OpenMP, computation affinity, data, page placement, shared-memory programming models

<sup>6</sup> PACT 2001 workshops: A microbenchmark suite for OpenMP 2.0

J. Mark Bull, Darragh O'Neill

December 2001 ACM SIGARCH Computer Architecture News, Volume 29 Issue 5

Full text available: additional Information: full exterior, abstract, references, index terms

In this paper we present a set of extensions to an existing microbenchmark suite for OpenMP. The new benchmarks are targeted at directives introduced in the OpenMP 2.0 standard, as well as at the handling of thread-private data structures. Results are presented for a Sun HPC 6500 system, with an early access release of an OpenMP 2.0 compliant compiler, and for an SGI Origin 3000 system.

Keyw rds: OpenMP, benchmarking, shared memory

7 Bringing together automatic differentiation and OpenMP H. Martin Bücker, Bruno Lang, Dieter an Mey, Christian H. Bischof

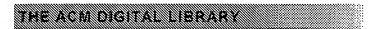
June 2001 Pr ceedings f the 15th internati nal c nference n Superc mputing

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: . 🧖 The ACM Digital Library . . 🧖 The Guide

+copyprivate

US Patent & Trademark Office



Feedback Report a problem Satisfaction survey

#### Term used copyprivate

Found 2 of 147,060

Sort results by Display

results

relevance expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 2 of 2

Relevance scale 🔲 📟 📟 📟

PACT 2001 workshops: A microbenchmark suite for OpenMP 2.0

window

J. Mark Bull, Darragh O'Neill

December 2001 ACM SIGARCH Computer Architecture News, Volume 29 Issue 5

Full text available: godf(368 30 KB) Additional Information: full cratics, abstract, references, index terms

In this paper we present a set of extensions to an existing microbenchmark suite for OpenMP. The new benchmarks are targeted at directives introduced in the OpenMP 2.0 standard, as well as at the handling of thread-private data structures. Results are presented for a Sun HPC 6500 system, with an early access release of an OpenMP 2.0 compliant compiler, and for an SGI Origin 3000 system.

Keywords: OpenMP, benchmarking, shared memory

2 An empirical performance evaluation of scalable scientific applications.

Jeffrey S. Vetter, Andy Yoo

November 2002 Proceedings of the 2002 ACM/IEEE conference on Supercomputing

Full text available: ndf(1.06 MB)

Additional Information: full citation, references, citings, index terms

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2004 ACM, Inc. Terms of Usage Privacy Policy, Code of Ethics, Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



W b Images Groups News Froogle more »

implementing copyprivate multiple computer p

Search Advanced Search
Preferences

Web

Results 1 - 6 of 6 for implementing c pyprivate multiple computer platforms. (0.20 seconds)

[PDF] High-end computing

File Format: PDF/Adobe Acrobat - View as HTML

... Parallelisation of F90 array syntax • COPYPRIVATE for broadcast ... A multi-VM environment provides multiple Java VMs ... to be considered in implementing a national ...

www.ukhec.ac.uk/publications/ukhec\_issue2.pdf - Similar pages

**IPPTJ** Introduction to Computer Hardware

File Format: Microsoft Powerpoint 97 - View as HTML

... object can be used in **multiple** simultaneous calls ... In particular, when **implementing** servers in server/client ... added to support parallel programming SMP **computers**. ...

www.cs.ucd.ie/staff/alexeyl/home/i\_04.ppt - Similar pages

[PDF] Parallel Programming Systems

File Format: PDF/Adobe Acrobat - View as HTML

... port legacy serial code to SMP **computers**? K A good efficient serial algorithm ... » If **multiple** arguments must be passed, a structure may be created, ...

www.cs.ucd.ie/staff/alexeyi/home/L04.pdf - Similar pages

[PDF] "Shared Memory Multiprocessors". In: Parallel Computing on ...

File Format: PDF/Adobe Acrobat

... be shorter if m is not a multiple of n ... SMP architec- tures, including Unix platforms and Windows NT platforms. ... defined by a group of major computer hardware and ...

doi.wiley.com/10.1002/0471654167.ch3 - Similar pages

[PDF] DISSERTATION: Designing Parallel Algorithms for SMP Clusters

File Format: PDF/Adobe Acrobat - View as HTML

... 5.1 Adapting kNUMA to the Target **Platform** ... regarded as applications consisting of **multiple** processes and ... parallelism can be exploited by **computer** programs and ...

w210.ub.uni-tuebingen.de/ dbt/volltexte/2003/968/pdf/mydiss.pdf - Similar pages

[PDF] An Introductory Guide

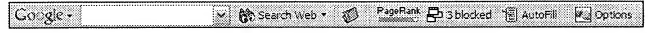
File Format: PDF/Adobe Acrobat - View as HTML

... by the OpenMP organization, a group of major computer hardware and ... OpenMP V2.0 elements:

v Comma delimiter for multiple clauses in ... v The copyprivate clause. ...

www.lrz-muenchen.de/services/ compute/lbmsmp/compiler/getstart.pdf - Similar pages

Free! Get the Google Toolbar. Download Now - About Toolbar



implementing copyprivate multiple co Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

Subscribe (Full Service) Register (Limited Service, Free) Logic

Search: The ACM Digital Library

The Guide

US Patent & Trademark Office

+copyprivate

# THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Term used copyprivate

Found 2 of 147,060

Sort results by Display

results

relevance expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 2 of 2

Relevance scale 🔲 📟 📟 📟

1 PACT 2001 workshops: A microbenchmark suite for OpenMP 2.0

window

J. Mark Bull, Darragh O'Neill

December 2001 ACM SIGARCH Computer Architecture News, Volume 29 Issue 5

Additional Information: full estation, abstract, references, index terms Full text available: godf(368.30 KB)

In this paper we present a set of extensions to an existing microbenchmark suite for OpenMP. The new benchmarks are targeted at directives introduced in the OpenMP 2.0 standard, as well as at the handling of thread-private data structures. Results are presented for a Sun HPC 6500 system, with an early access release of an OpenMP 2.0 compliant compiler, and for an SGI Origin 3000 system.

Keywords: OpenMP, benchmarking, shared memory

2 An empirical performance evaluation of scalable scientific applications

Jeffrey S. Vetter, Andy Yoo

November 2002 Proceedings of the 2002 ACM/IEEE conference on Supercomputing

Full text available: ndf(1.06 MB)

Additional Information: full citation, references, citings, index terms

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player